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TERM LIST FOR PATENT APPLICATION

1 FIG. 1 Exploded view of the gripwheel driver assembly illustrating one of the
2 manners of having the guide half of the assembly spin freely relative,
3 while girdling upon a shank used as axil, the manner being through
4 spinning freely as immediate upon the shank by way of the shank being
5 inserted through a bore piercing through the guide, the specific means
6 used to effect rotating freely as such being by having the
7 guide rotationally unengaged to the shank in any way

8 FIG. 2 Exploded view of the gripwheel driver assembly illustrating one of two
9 manners of having the guide half of the assembly spin freely relative,
10 while girdling upon a shank used as axil, the manner being through
11 spinning freely upon another component ringing the shank by way of
12 the shank being inserted through a bore that pierces through
13 the other component, the other component piercing through a bore
14 piercing through the guide, the specific means used to effect rotating
15 freely as such being by having the guide rotationally unengaged to the
15.1 shank in any way

16 FIG. 3 Gripwheel driver assembly as assembled

17 FIG. 4 Cross section of a gripwheel driver assembly on a driver tool, the drive-
18 wheel half of the assembly shown engaging a shank by direct manner

19 FIG. 5A Cross section of a gripwheel driver assembly on a driver tool, the drive-
20 wheel of the assembly shown engaging a shank by manner of a drive-
20.1 train

21 FIG. 5b Partial-cross-section side view of the rear-driver-handle-fore-portion 25
22 that is depicted in the FIG. 5A front view but with the cutaway portion
22.2 depicted in phantom

FIG. 6 Gripwheel driver assembly on a driver tool, both manners of engaging the assembly's drive wheel to a driver's shank are shown illustrated in phantom, one manner being as directly fixed to the shank, the other way being through linkage using a drive train, the assembly itself remaining the same

FIG. 7 Gripwheel driver assembly on driver tool, the tool's work end and operating end revealed

FIG. 8 Gripwheel driver assembly bottom plan perspective view revealing the drive-wheel's internal face

32 FIG. 9 Gripwheel driver assembly top plan perspective view revealing a bore
32.1 through the slip ring type hand-held-guide which would be used to have
33 the guide loosely girdling a driver's shank

34 FIG. 10 Side plan exploded view revealing the slip ring type hand-held-guide
35 being slipped into place loosely girdling a driver's shank

36 FIG. 11 Side plan view of a preferred type driver-tool of the genre to which a
37 gripwheel driver assembly would be attached

38 FIG. 12 Recommended sequence of hand operations for utilization of the
39 gripwheel driver assembly as mounted on a driver tool

40 13 Slip ring type hand-held-guide

41 14 Hand operated drive-wheel

42 15a Engaging by being fixed upon, one of the two manners of engaging,
43 the specific means illustrated being ridges to be press fitted onto
44 thereby gripping a surface

45 15b The drive-wheel's fixed engagement upon the driving-gear by having
46 the wheel's internal face fixed to one side of the driving-gear

47 15c Driven gear's fixed engagement upon the shank through girdling fixed to
48 the shank

49 15D Engaging through linkage by way of a drive train, one of the two

50 manners of engaging, the specific means illustrated being a geared
51 internal-drive train to equalize the ability of one hand positioned on side of
52 a driver-tool, to spin a handle, the handle being the gripwheel assembly;
53 with the ability of the other hand as positioned on rear of the tool, to spin
53.1 an other handle on the tool, the handle being the tool's conventional handle

54 16 Retaining ring

55 17 Retaining ring different from 16

56 18 Drive-wheel hub

57 20 Driving-gear

58 21 Idler-gear

59 22 Step-up-gear

60 23 Driven-gear

61 24 Bilateral repeat of gearing arrangement

62 25 Driver handle's fore-portion (the rear-driver-handle fore-portion, the

63 fore-portion of a driver's main handle)

64 26 Ratchet direction setting means

65 27 Driver's handle (rear driver handle, the driver's main handle)

66 28 Work end of driver tool, work end of the driver's shank (free end of the

67 shank)

68 29 Operating end of driver tool, operating end of the driver's handle

69 (operating end of the rear driver handle, the driver's main handle)

70 30 Bore in slip ring type hand-held-guide enabling guide to girdle free to

71 rotate relative a shank

72 31 A Bore through hub and drive-wheel which can be used to enable hub

73 and drive-wheel to girdle, engaged and fixed, upon a shank

74 32 Drive-wheel's internal face

75 33 Driver's shank

76 34 External face of drive-wheel that is to face the work end of a tool

- 77 **35 Rear face of the slip ring type hand-held-guide that is to face the drive-**
77.1 **wheel**
- 78 **36 Hand one of the operator used on gripwheel**
- 79 **37 Hand two of the operator used on driver's handle (the rear driver**
80 **handle, the driver's main handle)**
- 81 **38 First portion of hand one which continuously holds the slip ring type**
82 **hand-held-guide**
- 83 **39 Second portion of hand one, not used on slip ring type hand-held-guide,**
84 **but used to operate the drive-wheel**
- 85 **40 Housing of the driver-handle's fore-portion (the housing of the rear**
86 **driver handle, the driver's main handle)**
- 87 **41 Gripwheel driver assembly**